Substitute for forms 1449A/PTO & 1449B/PTO	ATTORNEY'S DKT NO. 033275-413	APPLICATION NO. Unassigned	
FIRST INFORMATION DISCLOSURE	APPLICANT Giampiero ANTONELLI et al		
STATEMENT BY APPLICANT	FILING DATE October 31, 2003	GROUP Unassigned	

		ι	J.S. PATENT DOCUMENTS				
Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document			Issue/Publication Date (MM-DD-YYYY)	
119.	dio (territori			09-09-1997			
1	5,732,467		White et al			03-31-1998	
_	5,888,451	 	Konter et al			03-30-1999	
- -	5,759,301	 	Konter et al		06-02-1998		
4,643,782 4,188,237		 	Harris et al		02-17-1987 02-12-1980		
		 					
1//	5,728,227	 	Reverman		03-17-1998		
1/4	5,071,486		Chasteen		12-10-1991		91
							_
			REIGN PATENT DOCUMENTS	Date of Bublion	tion	Trans	latic
Examiner Initials	Document Number	Kind Code (if known)	Country	(MM-DD-YYY	of Publication Translati		1
////	01/22076	(II KIIOWII)	WO	03-29-200			
<u> </u>	885489		DE	08-06-195	08-06-1953		
119	0034041	 	EP	03-20-1985			
	0001011						
							L
							
		NON P	ATENT LITERATURE DOCUMENTS	S			
Examiner Initials	item (boo	ok, magazine, jou	or (in CAPITAL LETTERS), title of the article (smal, serial, symposium, catalog, etc.), date, publisher, city and/or country where publis	page(s), volume-issue ihed.	numbe	r(s), 	
M	hal 35 no 6 nage	e 303_308 /2002)	k for eddy current testing of austenitic stainles, Elsevier Science Ltd, Butterworth-Heineman sing Eddy-Current NDE*, pages 1-10, presen	in, Oxford, Great Brita	וח, אף נ	<i>1</i> 043635	71 U.
æ	2001, Brisbane, Au	stralia.	guency Scanning Eddy Current Equipment F	or Nondestructive Cha	racteriz	ation of	Ne
æ	and Serviced High-	Temperature Coa	atings", Proceedings of ASME Turbo Expo 20	01, June 4-7, 2001, No	w One	ans, Lo	uisi ——
	Antonelli et al, "Nor	i-Destructive Cor i for High Tempe	ndition Assessment of Serviced MCrAIY Coati retures, Nice, France, pages 1-12.	ngs, presented at Turk			
æ	Advanced Coalings						
<u>lle</u>	Advanced Coatings						_

Examiner	Ma 1.	Lon. I	Date	9/18/14	
Signature	Mandra	4 Winator	Considered	1/20/07	
Olgridiaio	The state of the s	CATION	11 AAD C D C COO	Down line through estation if not in cor	formance and on